Docket No. (AMENDED): 53951-097

Application No. 10/797,666

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IN THE CLAIMS

1.-5. (canceled).

6. (currently amended) A blood treatment system, comprising:

a filter:

an arterial blood line connectable to a patient access and adapted to convey blood from said a patient access to [[a]] the filter;

the filter having a <u>membrane with a blood side and a non-blood waste fluid side on</u> opposite sides of <u>the membrane of said filter</u>;

a venous blood line connectable to said patient access and adapted to convey blood from said filter to patient access; and

a pump configured to convey blood through said arterial blood line, a sensor configured to sense pressure in said waste fluid side of said filter, and a controller connected to receive a pressure signal from said sensor and to control a rate of flow of said pump;

said controller being configured to maintain a constant pressure in said arterial blood line by regulating a speed of said pump in response to said pressure signal.

- 7. (original) A system as in claim 6, wherein said controller is a microcomputer programmed to compare said pressure signal with a predetermined value.
- 8. (original) A system as in claim 7, wherein said predetermined value corresponds to a positive pressure.